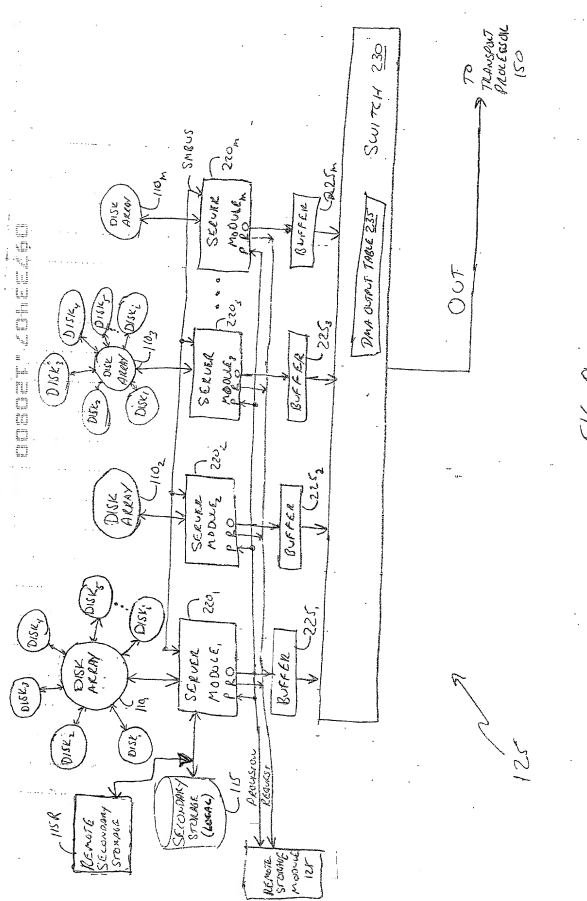


THE REPORT OF THE PROPERTY OF



F16. 2

Łx PLAY TRACK TRACK F1G. 4 TRACK REW STORAGE OF 20 MINUTES OF PLAY TRACK (ty = 20 minutes) ON PRIMARY STORAGE, in Ex = Ex FF/REW RATE to = time at stant of each tack on PRIMARY STORAGE Ex = time at end of FF tack and REW track on PRIMARY STORAGE ty = time at end of pear track on PRIMARY STORAGE IF FF/REW rate = 9 x PLAY RATE, then ty = 9 x tx Fo = first frame in PLAY TRACK on PRIMARY STARAGE Fy = last frame in PLAY TRACK ON PRIMARY STARAGE